

NADAPANA DILEEP KUMAR

Contact : +91 9347558695

Email: dileepkumarnadapana@gmail.com

LinkedIn : [linkedin.com/in/nadapana-dileep-kumar-27b180238/](https://www.linkedin.com/in/nadapana-dileep-kumar-27b180238/)

CAREER OBJECTIVES

To work in a professional environment where I can contribute my skills and continuously enhance them With the latest technologies, while striving to achieve the organizational goals. I have good demonstrated proficiency in project management, user-centric problem-solving and seamless collaboration across teams.

EDUCATION

| | | |
|---|--|--------------------------|
| Tirupati | Sri Venkateswara College of Engineering | 2021 – 2025 |
| Bachelor of Technology in CSC (CYBERSECURITY) | | CGPA: 9.29 |
| Narasapuram | Aditya Junior College | 2019 – 2021 |
| Intermediate - MPC stream | | Percentage: 93.3% |
| Narasapuram | Bhashyam EM High School | 2018 – 2019 |
| Secondary School Certificate | | CGPA: 9.5 |

SOFTWARE EXPOSURE

- **Programming Languages** - Python, Java, C Language, HTML, CSS, Mysql.
- **Soft Skills** – Communication, Problem-solving, Creativity.
- **Operating Systems** – Windows, Ubuntu.
- **Tools** – Eclipse IDE, VS Code, Google Colab.

PROJECTS

Project 1 Cyberbullying Detection Using Machine Learning

- **Tools used** : Kaggle Datasets, NLTK, Scikit-Learn, Flask, Frontend.
- This project builds a machine learning model to automatically detect cyberbullying in online text data. It uses natural language processing (NLP) techniques to classify messages as "bullying" or "non-bullying," aiming to support platforms in monitoring and preventing harmful online interactions.

Project 2 Steganography Web Application

Link : <https://nadapanadileep41.github.io/Steganography-Web-Application/#>

- **Tools used** : HTML, CSS, JavaScript, Integrating steganography functions, Github.
- Developed a web-based application that enables users to hide and reveal secret text messages within images, utilizing HTML, CSS, and JavaScript. The project showcases steganography techniques to enhance data privacy and security through user-friendly UI and client-side processing.

CERTIFICATIONS AND INTERNSHIPS

- Joy of computing using python - **NPTEL**.
- Programming in java – **NPTEL**.
- Google Cybersecurity course - **Coursera**.
- Python programming Internship – **CSedge**.

ACHIEVEMENTS

- Served as content writer and core team member in GDSC (Google Developer Student Club).
- Core team member of the SVCE United Hearts Club under NSS(National Service Scheme).